



Calhoun: The NPS Institutional Archive

News Center

News Articles Collection

2016-01-07

STEM Program Hosts Future Summer Interns

Abel, Brian H.

Naval Postgraduate School, Monterey, California

STEM Program Hosts Future Summer Interns - Today at NPS January 2016 - Naval Postgraduate School

<http://hdl.handle.net/10945/49602>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943

<http://www.nps.edu/library>



Today@NPS



U.S. Navy photo by MC3 Brian H. Abel

STEM Program Hosts Future Summer Interns

By MC3 Brian H. Abel

Students from area high schools speak to NPS faculty about varied future internship opportunities during a meet and greet in Reed Hall, Jan. 6. NPS STEM Internship Coordinator Alison Kerr manages the program.

"Today, we invited 140 high school applicants to come and meet potential NPS faculty mentors that have projects they would like help with," said Kerr. "We have everyone come and meet each other in hopes of solidifying mentor-to-intern opportunities for the kids during the summer."

Kerr says these NPS internships may be the first time students have been exposed to a professional, academic environment.

"We do a lot of work on professional development, which is brand new for these kids," said Kerr. "In addition to new relationships that will help them in their own academic careers, they get experience doing hands-on research, and relevant naval research. They learn the implications of their actions and how to approach professionals and ask questions when they work on an extensive research project."

Former intern and Stevenson High School senior George Young decided on his college major due to his experience.

"By the end of my summer internship I fully decided that I wanted to major in computer science, which I think was the greatest thing I received from my internship," said Young. "The professional environment I was exposed to was very important, because in your first job you won't be shocked ... Having this experience was very valuable to me, and I very much look forward to doing it again this year!"

Archives

2016 2015 2014 2013

Today@NPS showcases some of the speakers, conferences, experiments, lectures, and other events that take place at the Naval Postgraduate School on a daily basis. If you would like more information about any of the highlighted activities please contact the public affairs office at pao@nps.edu.

January 2016

January | February | March | April | May | June | July | August | September | October | November | December

January 14, 2016

Naval Research Program Offers Thesis Opportunities

January 13, 2016

Systems Engineer, Innovation Expert Share Menneken Award for Scientific Research

January 12, 2016

Space Security Expert Honored With Revamped Menneken Research Award

January 11, 2016

NPS' Latest Satellite Scheduled to Launch in September

January 8, 2016

NAVFAC Conducts Base Energy Audit

January 7, 2016

STEM Program Hosts Future Summer Interns

January 6, 2016

Maintaining a Focus on Physical Fitness

January 5, 2016

New President's Student Council Leadership Look to the Future

January 4, 2016

First Day of Class Marks a First for NPS

Previous

Next

Tweet Like 0 G+ 0

1/7/16



[NPS Home](#) [Privacy Policy](#) [Copyright and Accessibility](#) [Contact Webmaster](#)